## Ethernet confirming access method

Publication number: CN1403952 Publication date: 2003-03-19

Inventor: ZHANG RENJIE (CN); LU WENBO (CN); SUN ZHILEI

(CN)

Applicant: WUHAN INST OF POSTAL & TELECOM (CN)

**Classification:** 

- international: G06F17/00; H04L12/00; G06F17/00; H04L12/00; (IPC1-

7): G06F17/00; G06F17/60; H04L12/00

- european:

**Application number:** CN20021039096 20020924 **Priority number(s):** CN20021039096 20020924

Report a data error here

## Abstract of CN1403952

The Ethernet confirming access method is a wideband access method for computer network. The present invention adopts unique double web page server technology, and performs the access control and bandwidth limitation via the user access list operation. The unique forced entrance guard technology can re-orient the unauthorized user request imperatively. The present invention realizes the conformation, authorization, charge and bandwidth limitation of users via web page confirming process without needing any client end software, and this simplifies the user's operation, is independent with the user's operation platform and can operate simple and practically.

Data supplied from the **esp@cenet** database - Worldwide